

3-23-1960

# The Tech News Volume 50, Issue 13, March 23 1960

The Students of Worcester Polytechnic Institute

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## Recommended Citation

The Students of Worcester Polytechnic Institute, "The Tech News Volume 50, Issue 13, March 23 1960" (1960). *Tech News All Issues*. Book 121.  
<http://digitalcommons.wpi.edu/technews/121>

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# REVISED INSTITUTE CALENDAR RECEIVES FACULTY APPROVAL

## Summary of Fraternities' Grade Averages Announced

The quality point averages of the respective fraternities for the past term have been released by the Registrar's Office.

This year's list provides quite a few changes in standing over last year's results. For example, this term finds Lambda Chi Alpha in the top position, with Sigma Epsilon and Theta Chi holding down the second and third slots, respectively. Another surprise was that of Phi Gamma Delta, winner of last year's second place scholarship prize, dropping to eighth place. On the whole, however, the averages themselves have remained on the same relative level, with the changes coming mainly in the individual standings of the houses. It can, however, be noted that the gap between the first and last place houses has been narrowed considerably, and that the "all Greek" average has risen to within a mere six hundredths of a point of the "all College" figure.

The figures that are printed below have been left in their original form, that is, carried to two hundredths of a quality point. This would seem to indicate a second place tie between Sigma Alpha Epsilon and Theta Chi, each having a 2.38 average. There is no tie, however, since, when the figures were carried to a greater accuracy, Sigma Alpha Epsilon was found to have a slight edge over Theta Chi.

Alpha Epsilon Pi	2.34
Alpha Tau Omega	2.36
Lambda Chi Alpha	2.44
Phi Gamma Delta	2.23
Phi Kappa Theta	2.21
Phi Sigma Kappa	2.07
Sigma Alpha Epsilon	2.38
Sigma Phi Epsilon	2.35
Tau Kappa Epsilon	2.32
Theta Chi	2.38
All Fraternity	2.30
All Non-Fraternity	2.49
All College	2.36

## Alumni Association Plays Important Role For Tech

One of the lesser known of Tech's attributes, as far as the undergraduate student is concerned, is the WPI Alumni Association. Through the efforts of Prof. Warren B. Zepp, Secretary-Treasurer of this active organization, the more than 6500 alumni of Worcester Tech are kept up to date on all phases of Tech life. Work of the Association results in *The Journal*, a bi-monthly publication containing stories on development of the campus, news items of interest to individual graduated classes, and much information of general interest to those in fields of science and engineering. In addition, the Association publishes an Alumni Register every five years, cataloging every alumnus of this school according to name, state, and graduating class.

Individual chapters of the Alumni Association are vital links between the school and communities throughout the nation. Members of the chapters interview prospective students to aid them in their choice of college work. Active alumni are also responsible for the "Techniforum" held on campus each year. This is a program for high school guidance counselors and principals, who are invited to Tech at the Association's expense for a two-day visit and conference, in order to become better acquainted with the facilities at WPI. These are just a few of the vital functions performed by the Alumni Association to help make Tech a top-notch school in its class.

On April fourth, the Rhode Island Chapter of the Alumni Association will hold its spring meeting. They will provide an excellent opportunity for undergraduates to become familiar with the operations of an alumni chapter, by inviting all Sophomores, Juniors and Seniors attending Tech to a dinner and meeting to be held at 6:45 P.M. at Johnson's Hummock's Restaurant, 245 Allen Ave., Providence. The main speaker, after the dinner, will be Robert A. Schultheiss '42, who is now Sales Manager for General Plate Division of Metals and Controls Corp., a division

of Texas Instruments of Attleboro, Mass. His topic, "Metal Magic at Metals and Controls," should prove to be a very informative one for anyone interested in unique engineering techniques in modern industry. Mr. Schultheiss's talk will be followed by a general question period, where students and visitors may ask questions concerning the topic, or any facet of Alumni operations.

It will be evident to any student attending this meeting, and to graduates, that WPI Alumni Association is living up to its defined object of "increasing the usefulness, elevating the standards, and exalting the honor of Worcester Polytechnic Institute by developing strong bonds of loyalty between its Alumni and the school."

## PROM CONTEST ANNOUNCED BY J.P. CHAIRMAN

Mel Keegan today announced that the second annual J.P. Poster Contest is under way. This contest, which met with much success in 1959 when it was originated, is expected to be a big hit again this year.

The theme of this year's Junior Prom will be "April in Paris," and the entries are expected to correlate their artistic efforts accordingly. They should also include in their poster's makeup the fact that the great Woody Herman's band will be on hand to provide the dance music. The posters, which will be approximately 24" x 30", are to be turned in to Mel, or to publicity chairman Tom Maloney by April 15. The judging of the competing work will be based on (1) originality, (2) neatness, (3) the use of colors, and (4) general appearance. Those participating are encouraged to enter as many posters as they desire in that it will afford the judges a greater selection from which the winners may be chosen.

See—J.P. POSTER—Page 4

## ADVANCEMENTS ANNOUNCED BY DEAN M. PRICE

Dean M. Lawrence Price recently announced the promotion of seven faculty members. The advancements, effective July 1, are from instructor to assistant professor, Mr. Armand J. Silva; from assistant professor to associate professor, Dr. James J. Kauzlarich, Prof. Thaddeus H. Roddenbery, Dr. William E. Sellers, Prof. Arthur A. Kennedy, Jr., Dr. Nicholas L. Onorato, and Prof. Donald W. Howe, Jr.

Mr. Silva, of the Civil department, graduated from the University of Connecticut in 1954. He then came to Tech as a graduate assistant, and received his Master's Degree in 1956.

Dr. Kauzlarich was graduated from Iowa University in 1950, received his Master's two years later at Columbia, and his Ph.D. at Northwestern in 1958. He was a Mechanical Engineering instructor at Northwestern for two years before coming to Tech in 1958.

Professor Roddenbery received his Bachelor degree from Mercer University in 1943, and his Master's degree at Boston University in 1952. He joined the Economics Department the following year.

Dr. Sellers, of the English Department, graduated from Boston University, where he also received his Master's and Doctorate degrees. He taught at Hofstra College before coming to Tech in 1954. While on leave of absence 1958-59, he was a Fulbright Exchange Professor at the University of Shiraz, in Iran.

Professor Kennedy, also of the English Department, graduated from Nebraska State Teachers College in 1942 and received a Master of Arts degree from the University of Wisconsin in 1947. He was an Instructor at Washington State College for three years before joining the W.P.I. faculty in 1952.

Dr. Onorato of the Economics department graduated from Boston University in 1951 and received his Master and Doctorate from Clark University.

Professor Howe is a W.P.I. graduate of 1938 and received a Master of Science degree here in 1943. He was with the Electrical Engineering department from the time he graduated until 1952 when he transferred to the Physics staff.

## FELLOWSHIPS OFFERED

Three men here at Tech have been offered National Defense Graduate Fellowships by the Office of Education, Department of Health, Education and Welfare. These men whose chosen field of endeavor lies in chemistry are Kenneth D. Roettger, George F. Rizzi, and Douglas E. Bryant.

Roettger, from Hubbardston, Mass., is an instructor in Chemistry. He is a graduate of Washington University and has taught at the University of Kansas and St. Louis University before joining the Tech faculty in 1955. His fellowship is for a period of two years.

Rizzi, who lives in Worcester, graduated from Tech last year. He possesses a bachelor's degree in Chemistry. A chemical engineering student in his senior year, Bryant, of South St., Barre, is offered a one year fellowship like that offered to Rizzi.

## Earlier Start, Vacations, Exam Schedules Featured

On March 17, the faculty approved a revised Institute Calendar which will become effective next fall. Traditionally, the date on which school opened in the fall was later than other schools. However, this fall classes will open one week earlier than originally scheduled. The primary reason for classes beginning so late in the fall for so many years was to allow a period of three weeks for the various departments to hold summer shop programs. With the elimination of several shop programs and the revision of others, it is now necessary to allow only two weeks for this purpose.

An inspection of the new calendar reveals the many advantages of starting a week early. Classes will end on Tuesday instead of Wednesday for Thanksgiving Vacation. With the extra day provided for travel, many students will be able to visit home who were not able to do so before. Christmas Vacation will be five days longer than originally scheduled. Classes will be dismissed on a Saturday instead of the following Wednesday, as in the old calendar. A day for travel has also been provided after New Year.

One of the greatest advantages of this new calendar concerns the final examination schedule. Classes end on a Wednesday. However, exams do not begin until Friday, thereby leaving Thursday for study. The exam week

ends on the following Wednesday with Sunday as a break in the middle of the week. After exams there will be a ten day vacation. This new exam schedule is also easier on the faculty, since the department having the last exam will be able to take three days to compile the marks instead of only twenty-four hours.

Registration, a much discussed subject this year, will not provide any discount in the future. The Monday after the semester vacation ends will be a registration day. It will not be necessary for anyone to return the weekend before the start of second semester to register. The second semester will be essentially the same as originally scheduled.

The credit for this new calendar should go to Dean Downing and Dean Price who worked out the details, and to the Executive Committee of the Faculty who sponsored it. The Executive Committee of the Faculty is composed of the heads of the various departments. It is concerned with the programs and curriculum of the Institute.

Copies of the new calendar are available to all students in the Registrar's office, with the exception of those who live in the dorms. They will be sent to the dorms for any resident who desires a copy.

### Institute Calendar, 1960-61

A period of laboratory or field practice may be required by some departments before the formal opening of the Institute.

#### 1960

Sept. 12, Monday.  
Last date for payment of first term tuition without lateness fee.  
9:00 a.m. Department Meetings.  
2:00 p.m. Faculty Meeting.  
Sept. 19, Monday.  
9:00 a.m. College opens.  
Freshmen assemble and register in Alden Memorial. Freshman Orientation program continues through Monday, Tuesday, and Wednesday.  
1:00 p.m.-4:00 p.m. Sophomores register in Higgins Laboratories.  
Sept. 20, Tuesday.  
9:00 a.m.-12:00 noon. Juniors register in Higgins Laboratories.  
1:00 p.m.-4:00 p.m. Seniors and Graduate students register in Higgins Laboratories.  
Sept. 22, Thursday.  
8:00 a.m. Classes begin.  
Oct. 22, Saturday.  
10:00 a.m. Fall Meeting of the Board of Trustees.  
Nov. 12, Saturday.  
12:00 noon. Mid-term.  
Nov. 22, Tuesday.  
4:00 p.m. Thanksgiving Recess begins.  
Nov. 28, Monday.  
8:00 a.m. Classes resume.  
Dec. 2, Friday.  
4:00 p.m. Last date for withdrawing from courses of the first term.  
Dec. 17, Saturday.  
12:00 noon. Christmas Recess begins.

#### 1961

Jan. 4, Wednesday.  
8:00 a.m. Classes resume.  
Jan. 25, Wednesday,  
4:00 p.m. First term classes end.  
Jan. 27, Friday.  
9:00 a.m. Final examinations begin.  
Feb. 1, Wednesday.  
12:00 noon. Final examinations end.  
Mid-term Recess begins.  
Feb. 6, Monday.  
Last day for payment of second term tuition without lateness fee.  
Feb. 10, Friday.  
2:00 p.m. Faculty Meeting.  
Feb. 13, Monday.  
All students register for the second term. Schedule to be announced.  
Feb. 14, Tuesday.  
8:00 a.m. Second term classes begin.  
Feb. 18, Saturday.  
10:00 a.m. Winter Meeting of the Board of Trustees.  
Mar. 15, Wednesday.  
Last day for making application for Matriculation Scholarships.  
April 1, Saturday.  
12:00 noon. Mid-term. Spring Recess begins.  
April 10, Monday.  
8:00 a.m. Classes resume. Last day for receipt of Freshman choice of course.  
April 21, Friday.  
4:00 p.m. Last date for withdrawing from courses of the second term.  
May 1, Monday.  
Last day for receiving applications for Institute Scholarships, and for applying to Industries for their scholarships.  
Within week of May 29.  
Final examinations for Seniors.  
May 30, Tuesday.  
Memorial Day, a holiday.  
June 5, Monday, through  
June 9, Friday.  
Final examinations for the Second Term for the three lower classes.

See—CALENDAR—Page 4



# GUEST EDITORIALS WHO'S WHO

"In the fall of each year the Tech Senate nominates to Who's Who Among Students in American Universities and Colleges, those seniors who are prominent on campus due to their individual achievements in college activities and athletics." Quote from 1959 *Peddler*.

As of late, Who's Who and all that concerns it has aroused an extraordinary amount of controversy. The Senate is glad that this is the case, since it indicates student concern about a subject which should be quite dear to them. Hence, the Tech Senate welcomes this opportunity to present its convictions on the matter.

Immediately after selecting this year's nominees last fall, the Senate realized that its present method of selection left some room for improvement. Unable to do anything about this year's selections, the Senate immediately set out to see what could be done to insure a better method in the future. Many hours of discussion followed in the next few meetings, and after a period of meditation, there was more discussion.

From all of this deliberation the Senate has come up with the following proposal for future selection:

- (1) A preliminary list of nominees is to be compiled of the nominations from the Council of Presidents and additions made by the Tech Senate.
- (2) This list is to be acted upon by a committee composed of the following: The Dean and Assistant Dean of Students and Admissions, the faculty advisors to both the Senate and the Council of Presidents, the speaker and secretary-treasurer of the Council of Presidents, the Chairman of the Student Service Council, the President of the Tech Senate, the delegates to the senate and presidents of the three upper classes at the time of selection.
- (3) With the aid of activity sheets, and scholastic records these men will be evaluated by the above committee.
- (4) The Worcester Polytechnic Institute quota allotted by the publishers of Who's Who Among Students in American Universities and Colleges will be filled by the selection of this group.

The Senate has much faith in this plan since it feels the committee will have definite data to go by from the use of the activity sheets and scholastic record, as well as including the personal angle from three points of view; that of the administration, that of the faculty, and that of the students. The committee is especially represented from the student's point of view since it contains a good cross section of the student body by incorporating members from each of the upper three classes.

The Tech Senate invites your comments on this proposal, as it does on all matters upon which your representatives act, and hopes that a solution satisfactory to all will be enacted.

BERNARD TETREAU

## NOSTALGIA DEPT.

# "WAY BACK WHEN"

BY THE OLD TIMER

MARCH 17-MARCH 23, 1930

A new plan of tuition remissions at Stevens Institute of Technology, based on all-round proficiency, has been announced. The plan, calling for a basic tuition of \$600 a year, gives the student the opportunity to win payments or remissions of tuition from the college's endowment funds, on the basis of their scholastic standing.

The Tech banquet will be held tomorrow evening at Sanford Riley Hall. "Cookie" Price, President of the Senior Class, is to be toastmaster and it is expected that much humor will be introduced.

(Leaving school?) Go "Grade A" tourist cabin . . . LEVIATHAN, world's largest ship. The entire second cabin has been assigned to "tourist third" and rated "Grade A," thus eliminating that peerless rating.

The invisible or ultraviolet ray light for the protection of valuables, or burglar alarm, science's latest contribution to the law enforcement authorities, was demonstrated recently before the Illuminating Engineering Society.

(One more won) Theta Upsilon Omega leads the Interfraternal Bowling League.

With spring comes outdoor sports once more. Many men have signified their intention of participating in track, and as soon as Professor Knight's surface molders can get the cinder track at Alumni Field in condition, these men will work out the kinks of cold weather.

MARCH 17-MARCH 23 1950

Although the V-12 unit has left our campus some time ago, the Navy is still with us in the form of the Naval Reserve. One may soon be associating Worcester Tech as a subsidiary of Annapolis owing to the V-12, the Reserve, and its choice of Admirals for prexies.

Sigma Alpha Epsilon led the fraternities in scholastic honors with a 76.17% average for the last term. A.E.Pi finished second and A.T.O., third.

Four teams are tied for the lead in the I.F. Basketball League with 3-0 records. Sig Ep is most impressive, while P.S.K., T.K.P., and S.A.E. also remain unbeaten.

(Commandment for thy week) Thou shalt not pass cribs for fear of being exempt from college work hereafter.

Tech track team rang down the curtain on an undefeated season for Coach Frank Sannella and his ambitious crew.

(Olde, lab happy, "Chem Engine" type joke) Did you ever take chloroform? . . . No, who teaches it?

## GREEK CIRCUIT

By

DEOGENISTONCOSMONPERIFERO WILDER

Judging from the green ties and red eyes, St. Patrick's Day has come and gone. Rumor has it that southern tech schools proclaim a general holiday March 17, and certain factions of northern tech schools seem to be spreading the tradition. In all fairness to good old St. Joseph, I should probably mention that the Polish contingent did a little celebrating of their

See—GREEK CIRCUIT—Page 4

## ON BECOMING AN ENGINEER PART II — CIVILS

After last week's look at the typical Mechanical Engineer, we were a little lost for words to properly describe him. The conclusion was that the typical M.E. was so far beyond it that words could not properly describe him. Getting down to earth (pun), and in simpler terms, we find the typical Civil Engineer. The Civils are an astute group. They have their own building and have adopted an isolationist policy with respect to the rest of the campus. The other day a Civil was overheard asking where Olin Hall was. The Civils lead a very stressed life. They are surrounded by courses such as "Mud and Its Applications," "Advanced Sewerage," "Trig II," and "Sand I." The Civil's favorite tool is the transit, an instrument, which when erected at the proper angle, brings the passing scenery into proper focus. The natural enemy of the Civil is the squirrel, and the Civil is often seen pelting him with acorns. In physical appearance, the Civil is usually of the athletic type, with closely cropped hair and rather cauliflower ears. His favorite uniform is the khaki coveralls, which are often worn in advanced mud labs. During the rainy season hip boots are worn in addition to an inflatable May West. And so we leave the typical Civil and wish that all his beams be happy.

NEXT WEEK: PHYSICS MAJORS!



## lim $\sum$ CLUB NEWS

The March meeting of the Cosmopolitan Club was held at the home of Mr. and Mrs. Noyes, on Thursday, March 10. The guest speaker was Rev. Mr. Torgeson of the First Baptist Church of Worcester who spoke about his experiences in the production of a television series called "Man to Man." His interesting talk was accompanied with color slides depicting back-stage activity in a movie studio. Final arrangements were made for the annual International Supper and President Sang Ki Lee announced the nomination committee for nominating next year's officers. The meeting was well attended.

On Wednesday, March 2, the WPI Camera Club was addressed by Dr. Parker. Dr. Parker delivered a very interesting talk on lens and lens production in relation to camera work. On March 16, a film was shown on applications of high speed photography, demonstrating the aspects of extremely slow motion techniques. In the future the club plans a guided tour of Richmond Studios, one of the few color equipped studios in the area. Soon the club will procure a professional model, giving the members an opportunity at portrait work.

## CAMPUS NOTICES

There will be a Physics Seminar on March 25, at 4:15, in room 222 of Olin Hall. The main speaker on this occasion will be Dr. Zultan Freed, a recent Ph.D. from Brandeis University, whose specialty is quantum field theory. His talk will concern field theories which have been recently developed. This lecture is open to the public and refreshments will be served.

## TECH NEWS

Published Weekly Except for Vacation and Exam Periods During the College Year by  
The Tech News Association of the Worcester Polytechnic Institute  
Editor-in-Chief: JOHN J. GABARRO

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Subscription per school year, \$3.00; single copies, \$1.50. Make all checks payable to Business Manager. Second-Class mail privileges authorized at Worcester, Mass. Editorial and business offices located in Sanford Riley Hall, Worcester Polytechnic Institute, Worcester, Massachusetts. The views expressed in this paper are entirely those of the editorial staff, and in no way reflect the views of Worcester Polytechnic Institute.



# TECH SPORTS

BRAD HOSMER PAUL SLEDZIK - SPORTS EDITORS

## SPORTS SLANTS

Finally Fred DiPippo has received the recognition which he has so long been deserving. Fred was selected to be on the All-New England Small College basketball team. This honorary team played the Metropolitan Boston All-Stars in a benefit game on Sunday March 13. Also representing the Worcester area were Hollinan of Clark and Masterson from Assumption. Of the three Worcester men only Masterson was in the starting lineup. On the coaching staff for the New England All-Stars was Tech's own "Mac" McNulty. Shortly after the start of the contest Fred DiPippo was sent in. Before the half had ended, Fred had hit for three out of six field goals for a total of six points. All three of the Worcester men looked good in the first half and made their presence known almost immediately upon entering the game. The half ended with the score tied at 39 all.

Fred started the second half as the coaching staff attempted to get more scoring punch into the lineup. The final score was 95-89 in favor of the Boston All-Stars. High man for the losers was Leomel of the University of Bridgeport with 15 points. Close behind was DiPippo with 14. The deciding factor in the game was the superior rebounding and inside play of the Boston team. Both coaching staffs praised DiPippo for a job well done. Certainly there is none more worthy of praise.

At the next meeting of the Athletic Council, sometime in April, a decision will be made as to the fate of the wrestling club. This is the end of the third season and as was previously agreed the club's standing must come up for review. The results of this review could take one of three forms. First, the council could decide to drop the sport entirely. Second, the decision might be to allow the club to continue in its present form, until the next review period. And, third, varsity sport status could be granted to the club. We feel that a decision to drop the club would be both unfair and without real basis. Surely the club has been successful and very active. By success we do not mean that they had an undefeated season, hardly. Success in the case of a new sport must be measured by effort, enthusiasm, and improvement. These requirements the wrestlers do not lack. The number of meets (11) participated in certainly indicates an active season.

The least that the wrestling team deserves is to be allowed to continue as a club. Certainly pulling the rug, or should I say mat, out from under them is no way to reward hard work and desire. Also, from the practical side of the picture the investment in mats and other equipment would be wasted without a team, or rather a club, to use them.

Looking a little bit into the future, varsity status is not an impossibility. Certainly the interest will continue in years to come. The team at present has no seniors. Freshmen, sophomores and juniors number six, two and seven respectively. This does, in fact, indicate that capable wrestlers are to be found in sufficient numbers in each class to fully support a wrestling team. The low number in the sophomore class is caused by some members leaving school and dropping out due to marks.

This spring the lacrosse team will probably be faced with the same old problem of lack of a practice field. This problem has plagued the team since its birth as a varsity sport in the spring of 1958. At that time the interference from IF softball caused the team to practice at 5 in the morning when the field wasn't being used. Needless to say this hurt the performance of the team considerably. Last season the team practiced on everything from the parking lot at Heald Machine Co. to a mud bowl behind Norton Company. With all the foul weather we have been having this year it looks as if the team might have similar problems due to soggy practice fields. A varsity sport should be provided with adequate facilities. How can a team keep up spirit and improve without practice and plenty of it on a regular schedule. Professor Pritchard has been doing his best but there just isn't the room. Something should be done, and soon. Long range plans include the spreading of the campus across Park Avenue. Problems are present here too. Some land must be obtained from the city before anything can be done. The next problems are money and time. Considerable expense would be involved in grading the uneven land. Time too is an important factor. It is obvious that the plan for moving across Park Ave. will not do the team a bit of good this year, next year, or even in the next several years. What is the solution? Who knows? Let us hope, for the sake of lacrosse here at Tech, that some good solution is near at hand.

Well, in conclusion, we urge you to watch the sports section in the next few weeks for previews of the coming spring sports seasons.

## Tech Trackmen Open Season At U-Conn. Relays

### RELAY

On Saturday, March 19, the Worcester Tech track squad officially opened its 1960 inter-collegiate season by entering the University of Connecticut relays held at that school in Storrs, Conn. The squad was at a disadvantage from the start. They were running against such schools as Harvard, Yale, Brown, Rhode Island, and U-Conn., schools of a much larger student body. The team was also handicapped by the fact that there has been little opportu-

nity to practice because of the poor weather conditions. Being forced to work-out indoors on the short track located in the Alumni Gymnasium, only the sprinters and shorter-distance runners were able to attain a reasonable amount of preparation. Thus with this background it is neither surprising nor discrediting in the least amount to find that the squad was unable to place in any of the events. Teams were entered in the Varsity and Freshman Distance Medley and the Varsity and Freshman Mile Relay. As was to be expected, the squad did poorly in the distance events but showed up satisfactorily well in the sprints. The times recorded by them would have been good enough to place in the past years but this season's competition as a whole was much better. The meet itself gave no cause for jubilation on the part of the team but it did give many reasons to look ahead to the coming season's schedule of dual-meets. It marked the arrival of many promising Freshmen on the Worcester Tech track scene. Such names as McGrath, Clavien, Maynard and many others are names which will surely be heard from in the years to come. Once the warm weather arrives and the entire squad is able to work out, things will look much brighter, and a successful season will be inevitable.

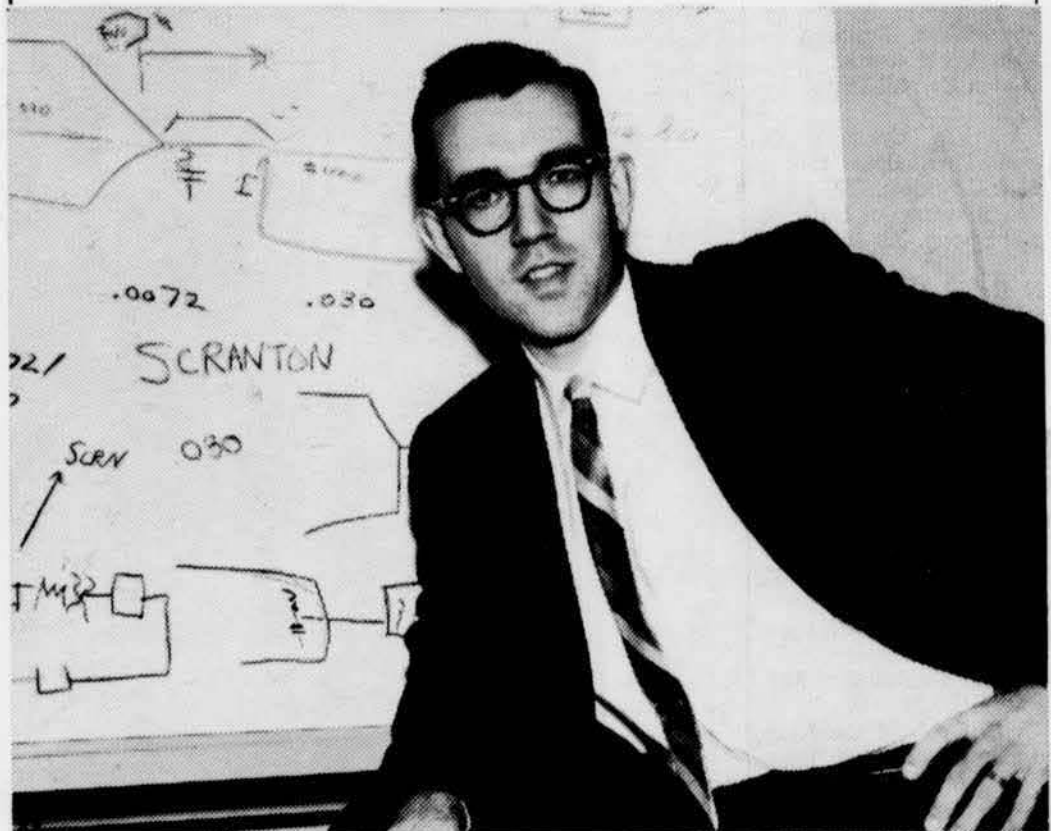
## Deciding Week Looms Ahead In I.F. Basketball

With the I.F. basketball season reaching its halfway mark, the race for the top position has closed into a three team battle. Phi Sig and the Kap each holding undefeated records and Sig Ep with only one defeat are the contenders for these berths.

This week's action saw both the Kap and Phi Sig take two games apiece to move into their respective positions while Sig Ep, after dropping a crucial game to Phi Gam, fell into the third slot. AEPi dropped two big ones to Phi Sig and the Kap respectively and slid into a fifth place tie with the Phi Gams, who won two out of three, including a victory over previously undefeated Sig Ep. S.A.E., after a slow start, came up with two victories to move into the sixth position. A.T.O., with victories over L.C.A. and T.K.E., moved into a tie for sixth place with S.A.E. Theta Chi and Lambda Chi each with 1-4 records occupy eighth position. The junior member of the league, T.K.E., although they have yet to win a game have shown as much competi-

See—I.F. BASKETBALL—Page 4

## A Campus-to-Career Case History



## "I found I could be an engineer —and a businessman, too"

William M. Stiffler majored in mechanical engineering at Penn State University—but he also liked economics. "I wanted to apply engineering and economics in business," he says, "and have some administrative responsibilities."

Bill got his B.S. degree in June, 1956, and went to work with the Bell Telephone Company of Pennsylvania at Harrisburg. During his first two years, he gained on-the-job experience in all departments of the company. Since June, 1958, he's been working on transmission engineering projects.

Today, Bill is getting the blend of engineering and practical business-engineering he wanted. "The economic aspects of each project are just as important as the

technical aspects," he says. "The greatest challenge lies in finding the best solution to each problem in terms of costs, present and future needs, and new technological developments."

"Another thing I like is that I get full job-responsibility. For example, I recently completed plans for carrier systems between Scranton and four other communities which will bring Direct Distance Dialing to customers there. The transmission phase of the project involved almost a half-million dollars—and it was 'my baby' from terminal to terminal."

"Telephone engineering has everything you could ask for—training, interesting and varied work, responsibility, and real management opportunities."

Bill Stiffler and many college men like him have found interesting careers with the Bell Telephone Companies. There may be a real opportunity for you, too. Be sure to talk with the Bell interviewer when he visits your campus—and read the Bell Telephone booklet on file in your Placement Office.



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## Summer Recruitment Announced by Trask

In the next few weeks a number of companies will visit the Tech campus for recruitment of Juniors, Seniors, and Graduate Students for summer work. In a few cases Sophomores will also be considered. There are also a few opportunities for Seniors and Graduate Students who are seeking full time employment.

It should be remembered that these Companies are recruiting for Juniors who have a definite interest in their Companies. Summer jobs are usually given with the idea in mind that upon graduation full employment may be offered. It is also important that the applicants know their class standing, since many Companies specify interest in only the upper fractions of the class. If a candidate is not in the upper fraction because of some reason, as working while in school, he may still be considered.

The bulletin board in the Placement Office contains additional notices of Companies who, although not visiting the campus to recruit, offer summer job opportunities. The Placement Office also has further information, including applications and literature, on the Companies visiting the campus.

### SUMMER JOBS

- March 30. E. I. duPont de Nemours & Co. Ch.E., M.E. Upper half. Citizens.
- April 11. International Business Machines, Inc. E.E., M.E., Phys. Upper fifth.
- April 11. Shawinigan Resins Corp. Ch.E., Chem. Upper fourth.
- April 12. Norton Co. All Depts. Upper half.
- April 12. American Cyanamid Co. Ch.E., Chem., Phys. Upper half.
- April 12. M & C Nuclear, Inc. Ch.E., M.E., Soph. B average or better.
- April 13. Bell System. All Depts. Upper half.
- N. E. Tel. Co.
- Southern N. E. Co.
- New York Tel. Co.
- Western Electric Dept.
- April 13. Allied Chemical Corp. Ch.E., Chem., M.E. Grads. Upper half. Soph. upper quarter.
- April 14. Hercules Powder Co. Ch.E., M.E. Upper third.
- April 14. Eclipse-Pioneer Div. E.E., M.E., no grade restrictions.
- April 15. Kearfott Co., Inc. E.E., M.E., Phys. Upper fourth.
- April 15. Leesona Corp. M.E. Upper third.
- April 15. Wyman Gordon Co. M.E. Soph. Upper half.
- April 18. U. S. Dept. of the Navy, Bureau of Ships. E.E., M.E. Upper half.
- April 18. Oceanographic Institute, Woods Hole. Jrs., upper tenth, Srs., and Grads upper half.
- April 18. Scientific Engineering Institute. E.E., Phys., Srs. & Grads, permanent only. Upper half.
- April 18. American Electric Power Service Corp. E.E., power, M.E. Upper fourth.
- April 19. Torrington Mfg. Company. M.E. Upper fifth.
- April 20. National Starch and Chemical Corp. Ch.E., Chem. Upper third.

### CALENDAR—From Page 1

- June 7, Wednesday, 2:30 p.m. Faculty Meeting on candidates for degrees.
- June 8, Thursday, Class Day, Baccalaureate, and President's Reception to Seniors.
- June 9, Friday, Second Term ends. Commencement. Alumni Council Meeting.
- June 10, Saturday, Alumni Day. 10:00 a.m. Annual Meeting of the Corporation. A period of laboratory or field practice may be required by some departments following the close of the Second Term.
- June 25, Sunday, through July 1, Saturday, Techniquet.
- June 26, Monday, through August 12, Saturday, Summer School.

### J.P. POSTER—From Page 1

There will be one first prize and two second prizes. The top award will be a free bid to the Junior Prom while the second prize winners will each receive one-half of their admission free. The prizes this year are especially attractive in that this year's dance features two new extras. Color pictures of the attending couples will be taken free of charge. Also, the dates present will each receive some genuine French perfume as a favour.

The winners of the contest will be announced in the April 21 edition of the TECH NEWS. Persons having further questions are urged to contact Mel or Tom.

Tom Maloney reports that publicity for the dance is off the ground. He announced that local radio stations have agreed to back up his program by pushing songs by Woody Herman in the ensuing weeks.

### I.F. BASKETBALL—From Page 3

tion and determination as any other team in the league.

The coming week will tell the tale as to the final standings of the teams. Three crucial games will be played among the top three. Monday will see the clash of the undefeated . . . Phi Sig vs. the Kap. The two other important contests will be played by Sig

Ep, opposing both Phi Sig and The Kap.

The leading scorer in the league thus far is Goodfader of AEPi who is followed closely by Bryant of Phi Sig, Bullock of the Kap and Tutunjian of Sig Ep.

### GREEK CIRCUIT—From Page 2

own Saturday, but they really don't have that little Irish knack. A little reminder to the social set, J.P. is coming soon, so act now before those little Becker girls are all taken.

Initiation ceremonies following a memorable Hell Week took place at Phi Sigma Kappa last week. The new initiates are Walt Arell, Marty Akerson, Bruce Bazley, Red Beauregard, Paul Buma, Ed Mulford, Bob Mellor, Art Pratt, Al Rockmore, John Sistare, and Mike Sodano. This was a very spirited group as the inductors, Al Irelan, Jim Quirk, and Stu Gillow, will affirm. Everyone in the house is anxiously awaiting the outcome of Brother Moore's trial for he is expected to lead on the members of his element in what could prove to be the basketball game of the year.

Alpha Tau Omega welcomes the following men into their Brotherhood:

Edward J. Kalinowski, Walter M. Adams, Roger E. Weiss, Peter Chatoransky, Jr., John C. Ostrowski, Stephen D. Donahue, Jr., Michael A. Kulig, Warren R. Standley, Roger M. Winans, Harold H. Wright, Allen H. Hoffman, Paul R. Conlin, Richard C. Marcy, Jr., Peter Barss, and Richard M. Dellorano. The initiation party was held Saturday night with planning done by the former pledges. Wonder of the ages is the new pledge machine with twenty-six moving parts. I really marvel at the genius of these budding engineers.

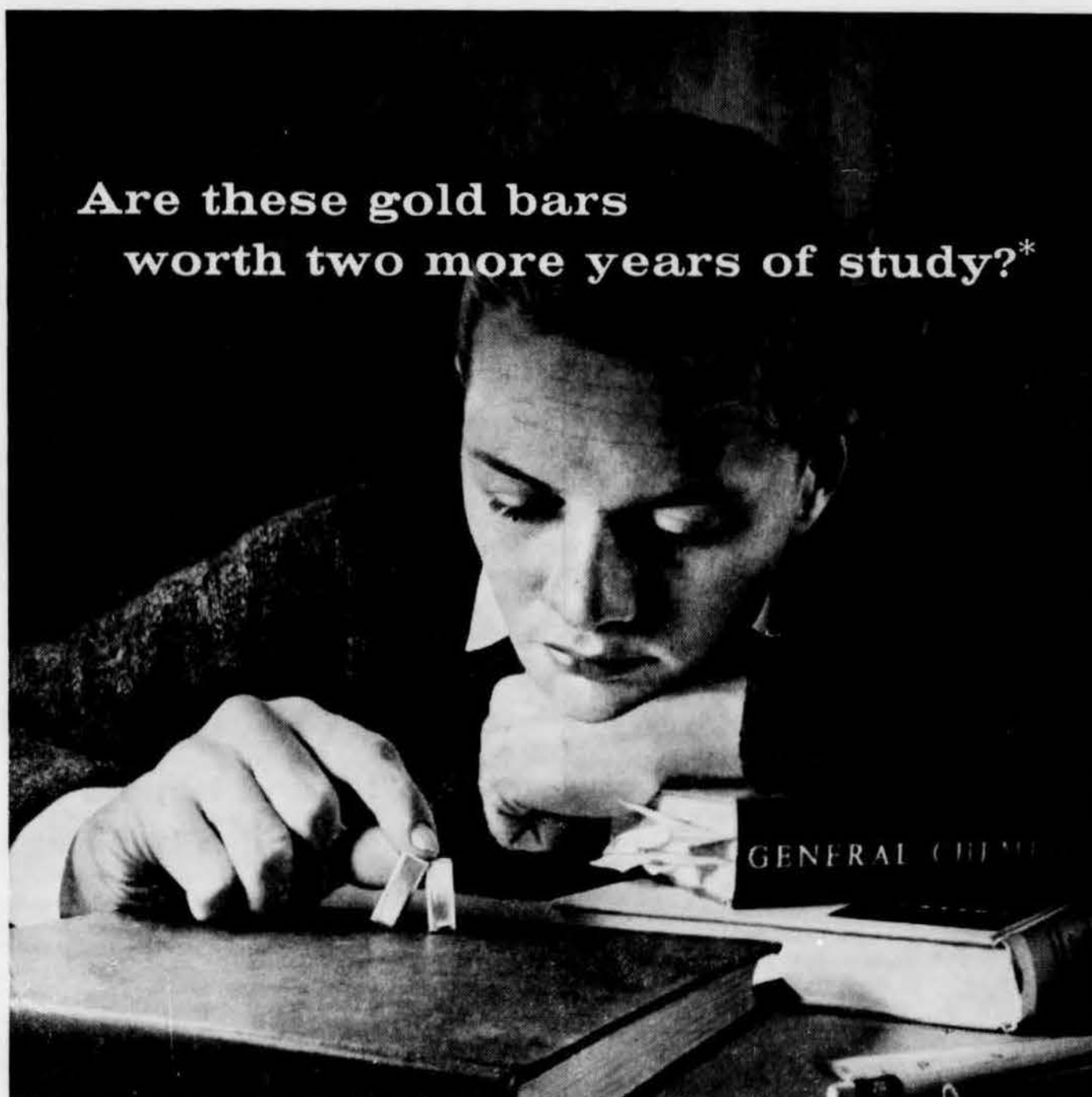
Things have been jumping around the Teke Temple this past week with the possible exception of the pledges who, for some reason, have lost a little of their zip. The house has three newly finished floors to help bolster up its appearance and improve dancing conditions. The pledges were formally initiated Saturday night with a "sweater and sock hop" and heaven help the unsuspecting shoe which dared make an appearance. Three more pledges have joined our legions recently. They are Tom Barron, Peter Craugh and John Thornworth. The piano will now get some use again.

This past weekend was a joyous event for seventeen former pledges at S.A.E. who were formally initiated Sunday afternoon in the Janet Earle Room in Alden Memorial. Following the initiation the new initiates were joined by the Brothers and journeyed out to

Thompson's Restaurant in Westboro. The cuisine and the waitresses were excellent and all had a wonderful time. Saturday night found the Sig Alphas enjoying an informal party with many Brothers and guests present.

Silence reigns at AEPi since the Brothers, exhausted from helping their pledges get through help week, are catching up on their sleep. Initiations took place last Sunday at the Franklin Manor. Brothers, new and old, returned to the house for a full evening of cultural activity. Weekly Friday night services have started off with a large attendance attesting to their success. On another front the basketball team continues to sharpen its axe with Theta Chi as its latest victim.

The Irish contingent from the Kap certainly developed the proper attitude last Thursday. Brother Baker can vouch for their enthusiasm as his orange shirt now proudly bears a large, green shamrock. Saturday night saw all the Brothers sharing in the celebration with a St. Patrick's Day party on St. Joseph's Day. Capt. Thompson is probably wondering if Brother Cultrera has pulled his finger out yet. We certainly hope this misfortune doesn't affect his use of the glorious M-10 plotting board. Word has it that Senior Gabarro almost had a date Saturday night. Says Fidel, "Wow! that was close." Congratulations to Bill Brown who pinned Miss Rose Straden last weekend.



As a college sophomore, you're nearing the mid-point. Halfway through college—halfway through Army ROTC. Now you face a major decision: Are the gold bars of a Second Lieutenant worth two additional years of study in advanced ROTC?

That question is yours to answer now—before you register for your junior year. As you explore the facts, carefully weigh the traditional responsibilities and rewards of serving as an Army officer . . .

**1. Traditional responsibilities.** To meet the command responsibilities of an Army officer, you apply the leadership principles absorbed during advanced ROTC training. And your executive potential grows as you gather leadership experi-

ence. That's why employers often prefer men who served as commissioned officers. These men already have proven their capacity to shoulder executive responsibility.

**2. Traditional rewards.** In every organization, greater responsibilities mean greater rewards. Thus the traditional responsibilities and prestige of an Army officer are matched by material advantages. For example, if you plan to marry soon after graduation—an officer's salary can be a distinct advantage. A married 2nd Lieutenant earns a minimum of \$355.68 per month—plus substantial fringe benefits.

Need more information? Check with the Professor of Military Science and Tactics at your college or university. He'll be glad to discuss your decision with you.

\*Last year, 14,436 sophomores answered "yes" to this question—and entered advanced Army ROTC.